Yahoo! My Yahoo! Mail Welcome, Guest [Sign In]

Search Home Help

Web | Images | Directory | Local NEW! | News | Products

YAHOO SEA Righthy the type of an image in tile units and deciding the type

| Search | Sea

Shortcuts Advanced Search Preferences

Search Results - 5 of about 5 for deciding the type of an image

- http://www.cs.bc.edu/~dmartin/teaching/cs102s04/assignments/hw07/downloads/test/tes ... accord accordance accorded accorder accorders according accordingly accordion accord.cs.bc.edu/~dmartin/teaching/cs102s04/assignments/hw07/.../test4.txt - More from this sit
- 2. http://www.cs.yorku.ca/~mack/1020/wordfreq2.txt
 http
- Spatula Labs presents emily's archives
 emily archives. Here now the best of emily's poetry as submitted by visitors to the site. Yowww.spatch.net/emily/archives.shtml More from this site
- 5. English German Dictionary □ Translate this page
 ... uebereinstimmend accorded uebereingestimmt according gemaess according ueber
 www.physik.fu-berlin.de/~nurdin/German.html More from this site

Web | Images | Directory | Local NEW! | News | Products

Your Search: deciding the type of an image in tile units and deciding the type | Search

Help us improve your search experience. <u>Send us feedback</u>.

Create your own personal search experience with <u>My Yahoo! Search</u> [BETA]

Copyright © 2004 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Submit Your Site - Job Openings

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership	Publications/Services	Star
EE	E Xplore	®

ndards Conferences Careers/Jobs

Welcome **United States Patent and Trademark Office**

» Search

Quick Links

Help FAQ Terms IEEE Peer Review

Welcome	to IEEE	Xplore

- O- Home
- O- What Can I Access?
- O- Log-out

Tables of Contents

- O- Journals & Magazines
- O- Conference **Proceedings**
- O- Standards

Search

- O- By Author
- O- Basic
- O- Advanced
- CrossRef

Member Services

- O- Join IEEE
- Establish IEEE **Web Account**
- C Access the **IEEE Member Digital Library**

JEEE Enterprise

- O- Access the **IEEE Enterprise File Cabinet**
- Print Format

Your search matched 6 of 1097671 documents.

A maximum of **500** results are displayed, **15** to a page, sorted b **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search express or entering a new one in the text box.

pixel <and> layer <and> (encoding <or> coding) <and>

Search

□ Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standar

1 An area efficient video/audio codec for portable multime application

Seongmo Park; Seongmin Kim; Kyeongjin Byeon; Jinjong Cha; Hanjin Cho;

Circuits and Systems, 2000. Proceedings. ISCAS 2000 Geneva. T 2000 IEEE International Symposium on , Volume: 1 , 28-31 May 2000

Pages:595 - 598 vol.1

[Abstract] [PDF Full-Text (392 KB)] **IEEE CNF**

2 An ON-OFF orientation selective address event representation image transceiver chip

Choi, T.Y.W.; Shi, B.E.; Boahen, K.A.;

Circuits and Systems I: Regular Papers, IEEE Transactions on [se also Circuits and Systems I: Fundamental Theory and Application IEEE Transactions on], Volume: 51, Issue: 2, Feb. 2004 Pages: 342 - 353

[Abstract] [PDF Full-Text (624 KB)] **IEEE JNL**

f 3 On the size and shape of multi-level context templates $f f \epsilon$ compression of map images

Ageenko, E.; Kopylov, P.; Franti, P.; Image Processing, 2001. Proceedings. 2001 International Conferon, Volume: 3, 7-10 Oct. 2001 Pages: 458 - 461 vol.3

[Abstract] [PDF Full-Text (304 KB)] IEEE CNF

4 Segmentation of character and natural image documents with neural network model for facsimile equipments

Ikeda, A.; Shimodaira, Y.;

Instrumentation and Measurement Technology Conference, 1994 IMTC/94. Conference Proceedings. 10th Anniversary. Advanced Technologies in I & M., 1994 IEEE, 10-12 May 1994 Pages:149 - 152 vol.1

[Abstract] [PDF Full-Text (356 KB)] IEEE CNF

5 Temporal domain sub-band video coding with motion compensation

Ohm, J.-R.;

Acoustics, Speech, and Signal Processing, 1992. ICASSP-92., 1999. IEEE International Conference on , Volume: 3 , 23-26 March 1999. Pages: 229 - 232 vol.3

[Abstract] [PDF Full-Text (288 KB)] **IEEE CNF**

6 Invariant digit recognition by Zernike moments and third order neural networks

Lisboa, P.J.G.; Perantonis, S.J.; Artificial Neural Networks, 1991., Second International Conference on , 18-20 Nov 1991 Pages:82 - 85

[Abstract] [PDF Full-Text (204 KB)] IEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	15	("6677869" or "6236759" or "6058997" or "5787239" or "5574834" or "5345316" or "5331425").pn.	USPAT; DERWENT	OR	ON	2004/11/27 10:05
L2	5	1 and (type with image)	USPAT; DERWENT	OR	ON	2004/11/27 10:05
L3	0	2 and tile	USPAT; DERWENT	OR	ON	2004/11/27 10:05
L4	0	2 and layer	USPAT; DERWENT	OR	ON	2004/11/27 10:06
L5	3	1 and layer	USPAT; DERWENT	OR	ON	2004/11/27 10:06
L6	1	5 and pixel	USPAT; DERWENT	OR	ON	2004/11/27 10:06
L7	5176	image near coding	USPAT; DERWENT	OR	ON	2004/11/27 10:07
L8	80	7 and (type with image) and tile	USPAT; DERWENT	OR	ON	2004/11/27 10:07
L9	20	8 and layer and pixel	USPAT; DERWENT	OR	ON	2004/11/27 10:07
L10	15	9 and (grouping with pixel)	USPAT; DERWENT	OR	ON	2004/11/27 10:09
L11	0	10 and (first near layer)	USPAT; DERWENT	OR	ON	2004/11/27 10:08
L12	0	10 and (first adj layer)	USPAT; DERWENT	OR	ON	2004/11/27 10:08
L13	0	8 and (first adj layer)	USPAT; DERWENT	OR	ON	2004/11/27 10:08
L14	0	8 and (second adj layer)	USPAT; DERWENT	OR	ON	2004/11/27 10:08
L15	15	10 and signal	USPAT; DERWENT	OR	ON	2004/11/27 10:09
L16	15	10 and (process\$4 near signal)	USPAT; DERWENT	OR	ON	2004/11/27 10:14
L17	126	(group\$4 near pixel) with layer	USPAT; DERWENT	OR	ON	2004/11/27 10:11
L18	7	17 and coding	USPAT; DERWENT	OR	ON	2004/11/27 10:12
L19	4	18 and type	USPAT; DERWENT	OR	ON	2004/11/27 10:12
L20	1	19 and tile	USPAT; DERWENT	OR	ON	2004/11/27 10:12
L21	428	382/240.ccls.	USPAT; DERWENT	OR	ON	2004/11/27 10:14

		<u></u>				
L22	96	21 and layer	USPAT; DERWENT	OR	ON	2004/11/27 10:14
L23	0	22 and itle	USPAT; DERWENT	OR	ON	2004/11/27 10:14
L24	15	22 and tile	USPAT; DERWENT	OR	ON	2004/11/27 10:14
L25	. 0	24 and (group\$4 near pixel)	USPAT; DERWENT	OR	ON	2004/11/27 10:14
L26	.13	24 and type	USPAT; DERWENT	OR	ON	2004/11/27 10:14
L27	11	26 and coding	USPAT; DERWENT	OR	ON	2004/11/27 10:15
L28	5	27 and (first adj layer)	USPAT; DERWENT	OR	ON	2004/11/27 10:18
L29	1559	image near coding	EPO; JPO	OR	ON	2004/11/27 10:18
L30	0	29 and ((grouping near pixel) with layer)	EPO; JPO	OR	ON	2004/11/27 10:19
L31	0	29 and (grouping near pixel) and layer	EPO; JPO	OR	ON	2004/11/27 10:19
L32	38	29 and \layer	EPO; JPO	OR	ON	2004/11/27 10:19
L33	38	29 and layer	EPO; JPO	OR	ON	2004/11/27 10:19
L34	1	33 and tile	EPO; JPO	OR	ON	2004/11/27 10:20
L35	0	33 and (type near image)	EPO; JPO	OR	ON	2004/11/27 10:20
L36	2	33 and type	EPO; JPO	OR	ON	2004/11/27 10:20

	υ	1	Document ID	Issue Date	Page s	Title
1			US 6756921 B2	20040629		MULTIPLE QUALITY DATA CREATION ENCODER, MULTIPLE QUALITY DATA CREATION DECODER, MULTIPLE QUANTITY DATA ENCODING DECODING SYSTEM, MULTIPLE QUALITY DATA CREATION ENCODING METHOD, MULTIPLE QUALITY DATA CREATION DECODING METHOD, AND MULTIPLE QUALITY DATA CREATION DECODING METHOD, AND MULTIPLE QUALITY DATA CREATION ENCODING/DECODING METHOD
2		1	US 6744918 B1	20040601	17	Document analysis method to detect BW/color areas and corresponding scanning device
3	.8- 1		US 6057884 A	20000502	24	Temporal and spatial scaleable coding for video object planes
4			US 2002011452 7 A	20020822	56	Image coding method for copier, facsimile, involves grouping pixels in predetermined type of image tile into pixels belonging to two different layers, which are processed differently

	Current OR	Current XRef	Retrieva l Classif	Inventor			P	2	3
1	341/50	341/107; 341/51		Kimura; Tomohiro et al.	X				
2	382/164	382/166; 382/167; 382/172; 382/176; 382/237; 382/299		Caldato; Claudio et al.	X				v
1.3	5/5/240.1	348/42; 348/699; 382/243		Chen; Xuemin et al.	X				,
4			÷	HORIE, H	X				-

	4	5	Image Doc. Displayed	PT
1			US 6756921	
2			US 6744918	
3			US 6057884	
4			US 20020114527	

	U	1	Document ID	Issue Date	Page s	Title
1			US 6778709 B1	20040817	28	Embedded block coding with optimized truncation
2			US 6347157 B1	20020212	28	System and method for encoding a video sequence using spatial and temporal transforms
3		ł	US 6343155 B1	20020129	26	Memory saving wavelet-like image transform system and method for digital camera and other memory conservative applications

	Current OR	Current XRef	Retrieva l Classif	Inventor	s	С	P	2	3
1	382/240	348/395.1; 348/398.1; 348/405.1; 348/408.1; 348/420.1; 358/426.1 4; 375/240.1 1; 375/240.1 8; 375/240.2 1; 375/240.2 4; 382/235; 382/248; 382/251		Taubman; David S.	X				
2	382/240	375/240.1 9; 382/248		Chui; Charles K.	X				
3	382/240	375/240.1 9; 382/248		Chui; Charles K. et al.	X				

	4	5	Image Doc. Displayed	PT
1			US 6778709	
2			US 6347157	
3			US 6343155	

	U	1	Do	ocument ID	Issue Date	Page s	Title
4			US B1	6229926	20010508	28	Memory saving wavelet-like image transform system and method for digital camera and other memory conservative applications
5			US A	5335088	19940802	18	Apparatus and method for encoding halftone images

	Current OR	Current XRef	Retrieva l Classif	Inventor	S	С	P	2	3
4	382/240	375/240.1 9; 382/233; 382/248		Chui; Charles K. et al.	X				
5	382/237	358/443; 382/239; 382/240		Fan; Zhigang	x				

	4	5	Image Doc. Displayed	PT
4			US 6229926	
5			US 5335088	

	σ	1	Document ID	Issue Date	ate s	
1			EP 1235436 A2	20020828	59	Method and apparatus for image coding

	Current OR	Current XRef	Retrieva l Classif		ventor	s	U	P	2	3
1	. *			HORIE,	HITOSHI	X				

	4	5	Image Doc. Displayed	PT
1			EP 1235436	
-			A2	

	ט	1	Document ID	Issue Date	Page s	Title
1			JP 2000350197 A	20001215	8	VIDEO TRANSMISSION METHOD AND SUPERVISORY SYSTEM EMPLOYING THE SAME
2	5		JP 2000236539 A	20000829	11	IMAGE COMPRESSION CODER

	Current OR	Current XRef	Retrieva l Classif	Inventor	S	С	P	2	3
1			i	KAMEYAMA, TATSUYA	X				
2				NAKAMURA, KAZUHIRO et al.	Х				

	4	5	Image Doc. Displayed	PT
1			JP 2000350197 A	
2			JP 2000236539 A	